### AMENDMENT TO THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of Claims in the parent application.

## **LISTING OF CLAIMS:**

Claim 1 (currently amended) A structure of an anti-shock device comprised of a base, a carrier, a slide block, and a plurality of springs; a slip concavity of a sunken round curved recess is respectively formed in the center of the said base top surface and in the center of the said carrier bottom surface, and the said slide block is situated between the two said slip concavities; the said slide block consists of an upper slide block member, a lower slide block member, and a spheroid coupling bearing; a hemispherical seating recess is respectively formed in the bottom surface of the said upper slide block member and in the top surface of the said lower slide block member, and the said spheroid coupling bearing is nested between the two said seating recesses; the contact surfaces between the said upper and lower slide block members and the said slip concavities consist of round curved surfaces that match the curvature of the said slip cavities, and the said upper and lower slide block members are held together by the said springs; as so assembled, the said base of the anti-shock device is fastened onto the building foundation and the said carrier is fastened to the bottom section of the building columns to provide shock eliminating capability.

Claims 2-3 (canceled).

Claim 4 (currently amended) The structure of an anti-shock device as claimed in claim 1, wherein the said coupling bearing is a rubber bearing, a laminated rubber bearing, a lead-rubber bearing, a high-damping rubber bearing or springs, disposed between the said upper and lower slide block members and the surfaces of the said upper and lower slide block members that contact the said slip concavities are round curved convexity.

Claims 5-9 (canceled).

Claim 10 (original) The structure of an anti-shock device as claimed in claim 1, wherein the said base, the said carrier, and the said slide block are of a physical arrangement that is interchangeable and reversible.

Claim 11 (canceled).

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Claim 12 (original) The structure of an anti-shock device as claimed in claim 1, wherein the said upper and lower slide block members can be of a sectionally square, rectangular, rhombic, circular, star, or polygonal shape.

Claim 13 (original) The structure of an anti-shock device as claimed in claim 1, wherein the said slip concavity surfaces are coated with a wear-resistant, lubricating material.

Claim 14 (original) The structure of an anti-shock device as claimed in claim 1, wherein the said upper and lower slide block member surfaces are coated with a wear-resistant, lubricating material.

Claim 15 (original) The structure of an anti-shock device as claimed in claim 1, wherein the said coupling bearing surfaces are coated with a wear-resistant, lubricating material.

Claim 16 (original) The structure of an anti-shock device as claimed in claim 1, wherein the said seating recess surfaces are coated with a wear-resistant, lubricating material.

Claim 17 (canceled).

Claim 18 (currently amended) The structure of an anti-shock device as claimed in claims 1, 2, 3, 4, 5, 6, 7, 8, 9 wherein the indented area of the said seating recess in the bottom surface of the said upper slide block member and in the top surface of the said lower slide block member is the surface of a partially hemispherical, a partial partially ovoid, a partial partially lentil-shaped or a partial partially egg-shaped solid and the said coupling bearing is an ovoid solid, a lentil-shaped spheroid or an egg-shaped spheroid.

Claims 19-20 (canceled).

Claim 21 (currently amended) The structure of an anti-shock device as claimed in claim 1 6, wherein the said coupling bearing is partially hemispherical, partially ovoid, partially lentil-shaped or partially egg-shaped and the surface of said seating recess is the surface of a partial hemisphere partially hemispherical, a partial partially ovoid, a partial partially lentil-shaped or a partial partially egg-shaped solid.

Claim 22 (currently amended) The structure of an anti-shock device as claimed in claim 1, wherein the curvature of the said slip concavity may vary can be different according to the distance from the center of the said slip concavity.

Claim 23 (currently amended) The structure of an anti-shock device as claimed in claim 13, wherein the coated materials on the said slip concavity surfaces <u>may be changed</u> can be different according to the distance from the center of the said slip concavities.